

## CONSULTANCY

9

The Institute HQ. and its Research Centres Chandigarh, Kota, Koraput and Udhagamandalam carried out on-going / undertook consultancy projects during the period under report. Details of these consultancy projects are as under :

Title of the Consultancy Project	Name of the Client Department	Category of consultancy	Period of consultancy	Amount (Lakh ₹)
<b>Headquarters, Dehradun</b>				
Assessment of extractable river bed material from river Gaula for the year 2015-16.	Managing Director, UKFDC, Aranya Vikass Bhawan, 73, Nehru Road, Dehradun (Uttarakhand)	Institutional	6 months	3.844
Assessment of extractable river bed material from river Sharda for the year 2015-16.	Divisional Logging Manager, UKFDC, Haldwani (Uttarakhand)	Institutional	6 months	3.685
Assessment of extractable river bed material from river Nandhore for the year 2015-16.	Managing Director, UKFDC, Aranya Vikass Bhawan, 73, Nehru Road, Dehradun (Uttarakhand)	Institutional	3 months	3.178
<b>Research Centre, Bellary</b>				
Evaluation of 6 Watershed Projects implemented by NABARD in Karnataka.	Deputy General Manager, NABARD, Bangalore (Karnataka)	Institutional	6 months	23.812
<b>Research Centre, Chandigarh</b>				
Monitoring and evaluation of wetlands in Punjab.	Punjab Government	Institutional	4 months	1.494
<b>Research Centre, Koraput</b>				
Technical guidance and support in preparation of District Irrigation Plan for six districts of Odisha under PMKSY.	Odisha Watershed Development Mission (OWDM), Bhubaneswar, Odisha	Institutional	2 months	24.000
<b>Research Centre, Udhagamandalam</b>				
Impact evaluation study of watershed programmes under in Mettur Catchment of Tamil Nadu.	Agricultural Engineering Deptt., River Valley Project, Chennai (Tamil Nadu)	Institutional	From 2013 to Continuing	13.564
Impact evaluation study of watershed programmes implemented in South Pennaiyar Catchments of Tamil Nadu.	Agricultural Engineering Deptt., River Valley Project, Chennai, (Tamil Nadu)	Institutional	From 2013 to Continuing	10.012
Impact Evaluation Study of Watershed development programme in Vepillaipatti and Kathari watershed in Tamil Nadu.	Agricultural Engineering Deptt., River Valley Project, Chennai (Tamil Nadu)	Institutional	From 2014 to Continuing	2.369
<b>Total</b>				<b>85.958</b>